Intl' Workshop on Global Fits to Neutrino Scattering Data and Generator Tuning (NuTune2016)

Monday, 11 July 2016 - Friday, 15 July 2016 University of Liverpool

Book of Abstracts

Contents

NEUT	1
GENIE	1
NuWro	1
Combining multiple and diverse datasets in global fits of parton distributions for LHC applications	1
Tuning experiences from collider MC	1
T2K	1
NOvA	1
SBN/MicroBooNE	1
PDFs and neutrino DIS	2
Review of theoretical developments in neutrino interaction modelling in the resonance and transition region	2
Review of theoretical developments in neutrino interaction modelling at the quasi-elastic peak	2
CCQE/2p2h and resonance tuning in NOvA	2
CC1pi tuning in T2K	2
CC0pi tuning in T2K	2
Running axial mass for quasi-elastic neutrino cross-sections	2

Comprehensive modelling and tuning of Monte Carlo generators / 0
NEUT
Corresponding Author: callum.wilkinson@lhep.unibe.ch
Comprehensive modelling and tuning of Monte Carlo generators / 1
GENIE
Corresponding Author: hugh.gallagher@tufts.edu
Comprehensive modelling and tuning of Monte Carlo generators / 2
NuWro
Global fits and MC tuning: Statistical issues and LHC experience / 3
Combining multiple and diverse datasets in global fits of parton distributions for LHC applications
Global fits and MC tuning: Statistical issues and LHC experience / 4
Tuning experiences from collider MC
The experimental perspective and needs / 5
T2K
Corresponding Author: sara.bolognesi@cern.ch
The experimental perspective and needs / 6

NOvA

Corresponding Author: b.zamorano@sussex.ac.uk

The experimental perspective and needs $/\ 7$

SBN/MicroBooNE

Corresponding Author: aschu@fnal.gov

Construction of improved theory motivated comprehensive models / 8

PDFs and neutrino DIS

Construction of improved theory motivated comprehensive models / 9

Review of theoretical developments in neutrino interaction modelling in the resonance and transition region

Construction of improved theory motivated comprehensive models / 10

Review of theoretical developments in neutrino interaction modelling at the quasi-elastic peak

Corresponding Author: vishvas.pandey@ugent.be

Model tuning results / 11

CCQE/2p2h and resonance tuning in NOvA

Corresponding Author: jeremy.wolcott@tufts.edu

Model tuning results / 12

CC1pi tuning in T2K

Model tuning results / 13

CC0pi tuning in T2K

Model tuning results / 14

Running axial mass for quasi-elastic neutrino cross-sections